

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6050494".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:15
L2	1	"5789733".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:16
L3	1	"5721781".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:17
L4	1	"5752857".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:18
L5	1	"5379344".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:20
L6	397	726/9.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:20
L7	158	L6 and (smart card)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:20
L8	65	L6 and ((smart card) NEAR4 (reader or writer))	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:21
L9	8	L6 and ((smart card) NEAR4 (reader or writer) SAME portable)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:24
L10	500	710/2.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:24
L11	18	L10 and (smart card)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:24
S1	1	10/561103	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:14
S2	18	WO and "56007"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/14 18:18
S3	12	"1381183"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/14 18:20
S4	12	"763791"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/14 18:21
S5	1	"20040098590"	US-PGPUB; USPAT	ADJ	ON	2007/12/14 18:24
S6	5	"1110173"	EPO; DERWENT	ADJ	ON	2007/12/14 18:24
S7	2	10/564321	US-PGPUB; USPAT	ADJ	ON	2007/12/17 13:58

EAST Search History

S8	500	710/2.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 13:58
S9	397	726/9.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 13:59
S10	874	portable object	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:00
S11	3	S9 and S10	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:01
S12	34868	portable device	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:02
S13	37	S9 and S12	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:03
S14	34	S13 and card	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:18
S15	8	S14 and (integrated circuit)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:17
S16	1	"3971916".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:17
S18	1	S14 and ((port SAME (separate or distinct)) SAME input SAME output)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:21
S19	1	"4007355".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:22
S20	1	"4092524".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:23
S21	1	"4102493".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:24
S22	1	"4211919".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:26
S23	3	"2186534"	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:26
S24	9	"2186534"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/17 14:26

[Sign in](#)

smart card

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Patents

 Patents 1 - 10 on **smart card**. (0.05 seconds)
[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Smart card

US Pat. 6050494 - Filed Jun 4, 1998 - Samsung Display Devices Co., Ltd.
 Field of the Invention The present invention relates to a **smart card**, and more particularly, to a **smart card** employing a circuit board as a substrate board ...

Smart card with contactless optical interface

US Pat. 5789733 - Filed Sep 20, 1996 - Motorola, Inc.
 The **smart card** and the remote reader/ FIELD OF THE INVENTION transmitter are capable of data exchange therebetween uti- containment of an optical contact ...

Authentication system and method for smart card transactions

US Pat. 5721781 - Filed Sep 13, 1995 - Microsoft Corporation
 24, 1998 Sheet of 6 ASSIGN CERTIFICATE TO **SMART CARD** i ASSIGN CERTIFICATE TO
 TERMINAL ASSIGN CERTIFICATE TO EACH APPLICATION STORED ON **SMART CARD** ASSIGN PIN ...

Method of generating a unique number for a smart card and its use for the ...

US Pat. 5068894 - Filed Aug 22, 1990 - U.S. Philips Corp.
 The invention relates to a method of generating a ^ * being intended to individualise,
 for a specific use of a random number in a **smart card** by way of a ...

Smart card computer adaptor

US Pat. 5752857 - Filed May 24, 1996 - ITT Corporation
 1 2 **SMART CARD** COMPUTER ADAPTOR SUMMARY OF THE INVENTION BACKGROUND OF THE
 INVENTION In accordance with one embodiment of the present slots for receiving 1C ...

Multiple standard smart card reader

US Pat. 5594233 - Filed Apr 24, 1995 - AT&T Global Information Solutions Company
 The reader (16) further includes a **smart card** reading section (26) incorporating
 a plurality of terminals (34,38,36) respectively adapted to read contact ...

Smart card techniques for motor vehicle record administration

US Pat. 5459304 - Filed Sep 13, 1994 - AT&T IPM Corp.

Smart ... SMART IDENTIFICATION CARD DATA STRUCTURE ...

Data processing system comprising authentication means viz a viz a **smart** ...

US Pat. 5146499 - Filed Oct 22, 1990 - U.S. Philips Corporation

No. describes a system of mutual **SMART CARD**, AN ELECTRONIC ... FOR authentication between a reader and a memory **card** USE IN SUCH SYSTEM, AND A PROCEDURE FOR ...

Smart card validation device and method

US Pat. 5379344 - Filed Dec 23, 1992 - Scandic International Pty. Ltd.

3, 1995 Sheet of 4 'Opening' the **Card** Read certificate & a **Card** Serial number encrypt with secret key use result to unlock **card** Read **card** data I encrypt ...

Smart card

US Pat. 6375083 - Filed Jul 15, 1999 - Infineon Technologies AG

In the course of producing a prior art **smart card**, an integrated circuit is applied to a **card** carrier made of plastic. Afterwards, a transmitting/receiving ...

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

smart card

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



HOME LIBRARY SAFARI LIVES

Search

Entire Site

[Start a New Search] GO

Advanced Search

Results by Category

- ▼ **Networking (7)**
 - Security (4)
 - Administration (2)
 - Windows (1)
 - More >
- ▼ **Operating Systems (6)**
 - Windows Server 2003 (4)
 - Windows 2000 (1)
 - Windows Advanced Server (1)
 - More >
- ▼ **Security (6)**
 - Networking (3)
 - Operating Systems (2)
 - Software Engineering (2)
 - More >

[View All Categories >](#)

Browse by Category

- Applied Sciences
- Artificial Intelligence
- Business



US Patent and Trademark Office • Logout >

< Return to Previous Page

Search Results

Found 66 sections in 23 books matching your search for "TITLE smart card".

Results by Content Type









Books: 23 | Articles: 2

[View By Section](#)

[View By Book](#)




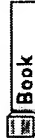

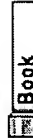

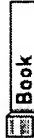

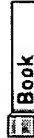

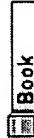
Covers: Show/Hide













Results: 1 to 23 of 23 Pages: 1



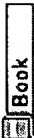

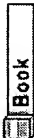




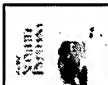
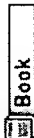
Title	Content Type	Chapter/Section Title	Publisher	Insert Date	Pub. Date
1.  How Computers Work By Ron White; Timothy Edward Downs Table of Contents	 Book	1. How Memory Cards and Smart Cards Work	Que	2006/08/25	2005/11/09
2.  Developing Secure Applications with Visual Basic By Davis Chapman Table of Contents	 Book	1. Smart Cards and Tokens	Sams	2002/09/25	2000/05/18
3.  Windows 2000 Quick Fixes By Jim Boyce Table of Contents	 Book	1. Control what happens when your smart card is removed	O'Reilly	2002/10/03	2000/12/01
4.  Java Card™ Technology for Smart Cards By Zhiqun Chen Table of Contents	 Book	1. Smart Cards 2. Challenges in the Development of Smart Card Applications 3. Applying Java to Smart Cards	Prentice Hall	2002/10/23	2000/06/06





- Certification
- Computer Science
- Databases
- Desktop Publishing
- Desktop Applications
- E-Business
- E-Commerce
- Enterprise Computing
- Graphics
- Human-Computer Interaction
- Hardware
- Internet/Online
- IT Management
- Markup Languages
- Multimedia
- Networking
- Operating Systems
- Programming
- Security
- Software Engineering

[View All Titles >](#)

More...					
5.		Trusted Computing Platforms: TCPA Technology in Context By Boris Balacheff; Liqun Chen; Siani Pearson; David Plaquin; Graeme Proudler Table of Contents	 Book	1. Multiple Smart Cards	Prentice Hall 2003/01/10 2002/07/22
6.		Micro Java™ Game Development By David Fox; Roman Verhosek Table of Contents	 Book	1. Low-End Java Devices: Smart Cards and Embedded Chips	Addison Wesley Professional 2003/01/25 2002/04/18
7.		Designing Systems for Internet Commerce, Second Edition By G. Winfield Treese; Lawrence C. Stewart Table of Contents	 Book	1. Smart Cards	Addison Wesley Professional 2003/03/08 2002/10/02
8.		Inside Windows® Server 2003 By William Boswell Table of Contents	 Book	1. Deploying Smart Cards for Remote Access	Addison Wesley Professional 2003/05/23 2003/04/14
9.		CISSP Training Guide By Roberta Bragg - CISSP Table of Contents	 Book	1. Case Study: The Smart Card Case	Exam Cram 2003/06/29 2002/11/18
10.		Firewalls and Internet Security: Repelling the Wily Hacker, Second Edition By William R. Cheswick; Steven M. Bellovin; Aviel D.	 Book	1. Smart Cards	Addison Wesley Professional 2003/07/29 2003/02/24

Rubin Table of Contents					
11.	 Kerberos: The Definitive Guide By Jason Garman Table of Contents	 Book	1. Smart Cards	O'Reilly	2003/09/12 2003/08/01
12.	 Smart Cards: The Developer's Toolkit By Timothy M. Jurgensen; Scott B. Guthery Table of Contents	 Book	1. Overview of Smart Cards and Their Programming 2. History of Smart Cards 3. The Generic Smart Card Application More...	Prentice Hall	2003/10/21 2002/07/09
13.	 Planning, Implementing, and Maintaining a Microsoft Windows® Server™ 2003 Environment Exam Cram™ 2 (Exam 70-296) By Will Schmier Table of Contents	 Book	1. Plan a Smart Card Authentication Strategy	Que	2004/01/07 2003/12/09
14.	 Security Warrior By Anton Chuvakin; Cyrus Peikari Table of Contents	 Book	1. Smart Card Hacking	O'Reilly	2004/01/30 2004/01/01
15.	 IBM WebSphere V4.0 Advanced Edition Security By Peter Kovari; Victoria Amor; Marko Fuchs; Joanna Hodgson; James Roca Table of Contents	 Book	1. Smart cards	IBM	2004/05/12 2002/03/20
16.	 Securing Windows Server 2003 By Mike Danseglio Table of Contents	 Book	1. Smart Card Technology 2. What Are Smart Cards?	O'Reilly	2004/11/06 2004/11/01

			3. Using Smart Cards More...			
17.  Microsoft® Windows Server 2003: Administrator's Companion By Charlie Russel; Sharon Crawford; Jason Gerend Table of Contents	 Book		1. Smart Cards	Microsoft Press	2005/05/21	2003/04/23
18.  Microsoft® Windows Server™ 2003: Designing and Deploying Directory Security Services By Microsoft Corporation Table of Contents	 Book		1. Planning a Smart Card Deployment 2. Overview of Smart Card Deployment 3. Creating a Plan for Smart Card Use More...	Microsoft Press	2005/06/02	2003/06/01
19.  Security and Usability By Lorrie Faith Cranor; Simson Garfinkel Table of Contents	 Book		1. A Usability Study of Cryptographic Smart Cards	O'Reilly	2005/09/15	2005/08/01
20.  Windows Server 2003 Security Cookbook By Robbie Allen; Mike Danseglio Table of Contents	 Book		1. Requiring Smart Card Authentication	O'Reilly	2006/01/13	2005/12/01
21.  Core Security Patterns: Best Practices and Strategies for J2EE™, Web Services, and Identity Management By Christopher	 Book		1. Personal Identification Using Smart Cards and Biometrics 2. Secure Personal Identification Strategies Using Smart Cards and Biometrics	Prentice Hall	2005/11/15	2005/10/14

Steel; Ramesh Nagappan; Ray Lai Table of Contents					
 <p>22. Microsoft® Windows Server™ 2003 Administrator's Companion, Second Edition By Charlie Russel; Sharon Crawford; Jason Gerend Table of Contents</p>	 Book	1. Smart Cards	Microsoft Press	2006/10/10	2006/01/17
 <p>23. A Practical Guide to Trusted Computing By David Challenger; Kent Yoder; Ryan Catherman; David Safford; Leendert Van Doorn Table of Contents</p>	 Book	1. Links to Smart Cards	IBM Press	2007/12/09	2007/12/28

Results: 1 to 23 of 23 Pages: 1

Show Items per Page